





70-225

## **ANSELL® Kevlar® GoldKnit™ Ultralight Gloves**

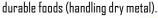


SF-P057

GoldKnit™ Ultralight gloves are made from lightweight 100% Kevlar®. They provide light-duty cut resistance with excellent comfort and manual dexterity. GoldKnit™ Ultralight gloves can be worn as a liner under another glove.

## Application:-

Ideal for glass industry (handling large panes), ceramic industry,













## **ANSELL® Kevlar® GoldKnit™ DT Gloves**

SF-P0510-68

The GoldKnit™ DT glove range includes 7 gauge knitted Kevlar® gloves with PVC dots on both sides.

These gloves provide cut resistance from the sharp edges of metals, ceramics, glass and other materials. Additionally, the PVC dots deliver enhanced grip on dry surfaces and help reduce glove replacement costs.

Featuring a reinforced thumb crotch, GoldKnit™ DT Max glove is designed for heavy-duty protection. Without fingertips, GoldKnit™DT NFT gloves offer enhanced dexterity and is more suitable for mediumduty applications.

## Application:-

Ideal for automotive (auto body fabrication, handling door panels, quarter panels, hoods, and other sharp-edged materials).

